



ACOPTIC - FTTH - MCD1510

Micro-LT micro-cables for blowing into micro ducts 250 μ m fibre, M12, from 12 to 72 fibres

BENEFITS

- Blowable through 10(12)/8mm (up to 72 OF) in micro-ducts
- Compactness and robustness of structures
- Very low friction resistance
- Feasibility of custom features on request (colour code, fibre type, marking)

APPLICATIONS

- ACOPTIC® brings together ACOME's optical cables solutions for Telecom networks.
- The MCD1510 ranges is a M12, 250µm cables designed for installation in micro-ducts as part of access and backhaul network infrastructures.
- For your needs from 12 to 72F rely on the robust 6mm structure of the MCD1510
- Their specificity lies in their compactness and robustness, making them suitable for installation by blowing and floating.

RANGE

Fibrecount	Modularity / Fibres per Tube	Nb of Tubes	Nb of Dummy element	Cable Ø	Product Code with fibre G.652.D	Product Code with fibre G.657.A1	Delivery length
12 F	M12	1	5	6,0 mm	H0124A	H0157B	4000 / 6000 m
24 F	M12	2	4	6,0 mm	H0187A	H0238A	4000 / 6000 m
36 F	M12	3	3	6,0 mm	H0125A	H0239A	4000 / 6000 m
48 F	M12	4	2	6,0 mm	H0126A	H0200B	4000 / 6000 m
60 F	M12	5	1	6,0 mm	H0198A	H0240A	4000 / 6000 m
72 F	M12	6	0	6,0 mm	H0127A	H0241A	4000 / 6000 m

RECOMMENDATIONS

Storage and installation

• The cables are supplied with protective wrapping that must be maintained until the product has been fully used.

• The rules for storage, transport, and cable laying are described in our ACOPTIC Guide.

DOCUMENTATION

- ACOPTIC® Guide : Cable Storage, Transport and Installation Rules
- Help Card in Preparation for Connection